## DOROMIN RESOURCES LTD.

827 WEST PENDER, ST., VANCOUVER, B.C., VSC 3G8, TEL:(604) 683-7748; FAX:(604) 689-5284

## NEWS RELEASE

JULY 19, 1990

THE COMPANY IS PLEASED TO ANNOUNCE THE FOLLOWING DRILL RESULTS FROM THE QUEEN CHARLOTTE ISLANDS CIMADORO PROPERTY.

NINE HOLES WERE DRILLED IN THE AREA OF THE MAIN SHOWINGS, THE PRIMARY OBJECTIVE OF THE DRILLING WAS TO ESTABLISH THE TRUE DIP OF THE MINERALIZED SEDIMENT HORIZON WHICH HOSTS THE MASSIVE SULPHIDES. AS REPORTED IN AN EARLIER RELEASE THE DIP HAS BEEN ESTABLISHED AT 75 DEGREES TO THE SOUTHWEST.

NINE SHALLOW HOLES WERE DRILLED IN THE AREA, WITH HOLES 90DC02, 90DC05, 90DC06 & 90DC09 ASSAYED AND HOLES 90DC01, 90DC07 & 90DC08 HELD FOR REFERENCE/STUDY PURPOSES. HOLES 90DC03 & 90DC04 WERE DRILLED ON THE MAIN SHOWING HOWEVER OXIDIZED MATERIAL CONTRIBUTED TO POOR CORE RECOVERY AND DRILLING DIFFICULTIES.

HOLES 90DC05 & 90DC06 WERE LOCATED SOUTH OF THE MAIN SHOWING. THE DISTANCE BETWEEN THE TWO FARTHEST HOLES, HOLE 90DC02 AND 90DC05, IS APPROXIMATELY 65 METRES.

RESULTS OF MASSIVE SULPHIDES SECTIONS FROM THE HOLES ARE AS FOLLOWS:

HOLE	INTERVAL	FOOTAG	GE RESULTS
90DC02	3-20Ft	17Ft	0.015oz/t Au, 1.39% Zn.
90DC05	0-39Ft 35-39Ft	39Ft 4Ft	1.65oz/t Ag, 0.80% Zn. 0.036oz/t Au, 3.73oz/t Ag, 1.63% Pb, 2.45% Zn.
90DC06	32-43Ft	11Ft	0.017oz/t Au, 2.97oz/t Ag, 0.82% Zn.
90DC09 INCL.	3-12Ft 7-12Ft	9Ft 5Ft	3.05oz/t Ag, 0.44% Cu, 3.19% Pb, 10.01% Zn. 5.06oz/t Ag, 5.33% Pb, 16.78% Zn.

THE COMPANY WILL TEST TWO OTHER SHOWINGS KNOWN TO EXIST ON THE PROPERTY BY SHALLOW HOLE DRILLING. ONE SHOWING IS LOCATED APPROXIMATELY 1RM TO THE NORTH WEST ON THE STRIKE EXTENSION OF THE MAIN SHOWINGS, AND THE SECOND IS LOCATED APPROXIMATELY 850METRES TO THE SOUTH EAST OF THE MAIN SHOWINGS.

THE COMPANY PLANS TO TEST THE DOWN DIP EXTENSION, AT DEPTH, OF THE MAIN SHOWING AREA AND THE UPPER AND CLIFF SHOWINGS SUBJECT TO FINANCING AND SUBSEQUENT TO THE TESTING OF THE NW & SE SHOWINGS.

ON BEHALF OF THE BOARD,

THE VANCOUVER STOCK EXCHANGE HAS NEITHER APPROVED NOR DISAPPROVED OF THE CONTENTS OF THIS NEWS RELEASE